INDEX VOLUME 1: 1985/86

| AUTHOR | | multiprocessors Son, S H and Agrawala, A K Algorithm | 179 | C A and Simoncini, L New performance measures for design | 23 |
|--|-----|---|-----|--|-----|
| | | for concurrency control in replicated databases | 75 | and evaluation of real-time multi- processors Shin, K G and Krishna, C M | 179 |
| Balsamo, S and Iazeolla, G Synthesis of queueing networks with block and state-dependent routing | 99 | Spyropoulos, C D and Evans, D J Performance analysis of priority- driven algorithm for multiprocessor model with independent memories: | | Performance analysis of priority-driven algorithm for multiprocessor model with independent memories: mean | 117 |
| Boswell, C, Saluja, K K and Kinoshita, K Design of programmable logic arrays for | | mean flow time criteria Vafiadis, A A Upper and lower bounds for response variables using a | 36 | flow time criterion Spyropoulos, C D and Evans, D J Performance modelling of SERC Prime | 36 |
| parallel testing Bowen, J Design of a simple | 5 | sequential stopping rule Wallace, C and Koch, D TTL- | 161 | computer system Pentzaropoulos, G C, Barney, G C and Swindells, W | 109 |
| Cambridge Ring interface adapter Corsini, P and Frosini, G Methodology for complex system description via | 93 | compatible multiport bus | 47 | Pseudo-exhaustive testing strategy for large combinational circuits Min, Y and Li, Z | 213 |
| extended Petri nets Corsini, P, Prete, C A and Simoncini, L MuTEAM: an experience in the | 205 | | | Simulation study of multitasking of open computer system networks Karatza, H D | 193 |
| design of robust multi- microprocessor systems | 23 | | | SNA implementation and architecture | |
| Didic, M, Kohlhepp, P and Oberle, R Design considerations for a distributed real-time nuclear reactor | | TITLE | | Guttman, P T Synthesis of queueing networks with block and state-dependent routing | 151 |
| safety system | 82 | | | Balsamo, S and Iazeolla, G TTL-compatible multiport bus | 99 |
| Ennis, R L, Griesmer, J H, Hong, S J, Karnaugh, M, Kastner, J K, Klein, D A, Milliken, K R, Schor, M I and | | Algorithm for concurrency control in replicated databases Son, A H and | | Wallace, C and Koch, D Upper and lower bounds for response variables using a sequential | 47 |
| Van Woerkom, H M Automation of MVS operations; an expert-systems approach | 119 | Agrawala, A K Analytical model of a file server for bulk file transfers Perros, H G and | 75 | stopping rule Vafiadis, A A VLSI time and space complexities of a | 161 |
| Guttman, P T SNA implementation and architecture | 151 | , Mirchandani, D Automation of MVS operations; an | 144 | class of systolic multiplier units Hurson, A R | 131 |
| Haring, G and Schelch, H Modelling of RPS disc systems | 53 | expert-systems approach Ennis, R L, Griesmer, J H, Hong, S J, Karnaugh, M, Kastner, J K, Klein, | | | |
| Hurson, A R VLSI time and space complexities of a class of systolic multiplier units | 131 | D A, Milliken, K R, Schor, M I and Van Woerkom, H M | 119 | | |
| Karatza, H D Simulation study of multitasking of open computer | 102 | Autonomous decentralized computer system and software structure | 17 | SUBJECT | |
| system networks Lee, B K Implementing a quality circle programme for computer | 193 | Mori, K, Miyamoto, S and Ihara, H Design consideration for a distributed real-time nuclear reactor safety | 17 | SUBJECT | |
| professionals Lew, K S, Dillon, T S and Forward, | 65 | system Didic, M, Kohlhepp, P and Oberle, R | 82 | Book reviews | |
| K E Model of error propagation in database systems Min, Y and Li, Z Pseudo-exhaustive | 114 | Design of a simple Cambridge Ring interface adapter Bowen , J Design of programmable logic arrays | 93 | Basic VLSI design—principles and applications Pucknell, D A and Eshraghan, K E | 68 |
| testing strategy for large combinational circuits | 213 | for parallel testing Bu-well, C, Saluja, K K and Kinoshita, K | 5 | System development standards Candullo, C | 125 |
| Mori, K, Miyamoto, S and Ihara, H Autonomous decentralized computer system and software | | Implementing a quality circle programme for computer professionals Lee, B K | 65 | Calendar 71, 128, 176 Conferences | 123 |
| structure Pentzaropoulos, G C, Barney, G C and | 17 | Methodology for computer system description via extended Petri nets | | International workshop on modelling and performance evaluation of | |
| Swindells, W Performance modelling of SERC Prime | | Corsini, P and Frosini, G Modelling of RPS disc systems | 205 | parallel systems International workshop on timed Petri | 69 |
| computing system Perros, H G and Mirchandani, D | 109 | Haring, G and Schelch, H Model of error propagation in | 53 | nets Relectronic 85: economy and system | 222 |
| Analytical model of a file server for bulk file transfers | 144 | database systems Lew, K S, Dillon, T S and Forward, K E | 114 | reliability Editorial | 221 |
| Shin, K E and Krishna, C M New performance measures for design | | MuTEAM: an experience in the design of robust multimicro- | | Publications Fault-tolerant computers | 70 |
| and evaluation of real-time | | processor systems Corsini, P, Prete, | | Fault-tolerant computers in Europe | 127 |

INDEX VOLUME 1: 1985/86

| AUTHOR | | multiprocessors Son, S H and Agrawala, A K Algorithm | 179 | C A and Simoncini, L New performance measures for design | 23 |
|--|-----|---|-----|--|-----|
| | | for concurrency control in replicated databases | 75 | and evaluation of real-time multi- processors Shin, K G and Krishna, C M | 179 |
| Balsamo, S and Iazeolla, G Synthesis of queueing networks with block and state-dependent routing | 99 | Spyropoulos, C D and Evans, D J Performance analysis of priority- driven algorithm for multiprocessor model with independent memories: | | Performance analysis of priority-driven algorithm for multiprocessor model with independent memories: mean | 117 |
| Boswell, C, Saluja, K K and Kinoshita, K Design of programmable logic arrays for | | mean flow time criteria Vafiadis, A A Upper and lower bounds for response variables using a | 36 | flow time criterion Spyropoulos, C D and Evans, D J Performance modelling of SERC Prime | 36 |
| parallel testing Bowen, J Design of a simple | 5 | sequential stopping rule Wallace, C and Koch, D TTL- | 161 | computer system Pentzaropoulos, G C, Barney, G C and Swindells, W | 109 |
| Cambridge Ring interface adapter Corsini, P and Frosini, G Methodology for complex system description via | 93 | compatible multiport bus | 47 | Pseudo-exhaustive testing strategy for large combinational circuits Min, Y and Li, Z | 213 |
| extended Petri nets Corsini, P, Prete, C A and Simoncini, L MuTEAM: an experience in the | 205 | | | Simulation study of multitasking of open computer system networks Karatza, H D | 193 |
| design of robust multi- microprocessor systems | 23 | | | SNA implementation and architecture | |
| Didic, M, Kohlhepp, P and Oberle, R Design considerations for a distributed real-time nuclear reactor | | TITLE | | Guttman, P T Synthesis of queueing networks with block and state-dependent routing | 151 |
| safety system | 82 | | | Balsamo, S and Iazeolla, G TTL-compatible multiport bus | 99 |
| Ennis, R L, Griesmer, J H, Hong, S J, Karnaugh, M, Kastner, J K, Klein, D A, Milliken, K R, Schor, M I and | | Algorithm for concurrency control in replicated databases Son, A H and | | Wallace, C and Koch, D Upper and lower bounds for response variables using a sequential | 47 |
| Van Woerkom, H M Automation of MVS operations; an expert-systems approach | 119 | Agrawala, A K Analytical model of a file server for bulk file transfers Perros, H G and | 75 | stopping rule Vafiadis, A A VLSI time and space complexities of a | 161 |
| Guttman, P T SNA implementation and architecture | 151 | , Mirchandani, D Automation of MVS operations; an | 144 | class of systolic multiplier units Hurson, A R | 131 |
| Haring, G and Schelch, H Modelling of RPS disc systems | 53 | expert-systems approach Ennis, R L, Griesmer, J H, Hong, S J, Karnaugh, M, Kastner, J K, Klein, | | | |
| Hurson, A R VLSI time and space complexities of a class of systolic multiplier units | 131 | D A, Milliken, K R, Schor, M I and Van Woerkom, H M | 119 | | |
| Karatza, H D Simulation study of multitasking of open computer | 102 | Autonomous decentralized computer system and software structure | 17 | SUBJECT | |
| system networks Lee, B K Implementing a quality circle programme for computer | 193 | Mori, K, Miyamoto, S and Ihara, H Design consideration for a distributed real-time nuclear reactor safety | 17 | SUBJECT | |
| professionals Lew, K S, Dillon, T S and Forward, | 65 | system Didic, M, Kohlhepp, P and Oberle, R | 82 | Book reviews | |
| K E Model of error propagation in database systems Min, Y and Li, Z Pseudo-exhaustive | 114 | Design of a simple Cambridge Ring interface adapter Bowen , J Design of programmable logic arrays | 93 | Basic VLSI design—principles and applications Pucknell, D A and Eshraghan, K E | 68 |
| testing strategy for large combinational circuits | 213 | for parallel testing Bu-well, C, Saluja, K K and Kinoshita, K | 5 | System development standards Candullo, C | 125 |
| Mori, K, Miyamoto, S and Ihara, H Autonomous decentralized computer system and software | | Implementing a quality circle programme for computer professionals Lee, B K | 65 | Calendar 71, 128, 176 Conferences | 123 |
| structure Pentzaropoulos, G C, Barney, G C and | 17 | Methodology for computer system description via extended Petri nets | | International workshop on modelling and performance evaluation of | |
| Swindells, W Performance modelling of SERC Prime | | Corsini, P and Frosini, G Modelling of RPS disc systems | 205 | parallel systems International workshop on timed Petri | 69 |
| computing system Perros, H G and Mirchandani, D | 109 | Haring, G and Schelch, H Model of error propagation in | 53 | nets Relectronic 85: economy and system | 222 |
| Analytical model of a file server for bulk file transfers | 144 | database systems Lew, K S, Dillon, T S and Forward, K E | 114 | reliability Editorial | 221 |
| Shin, K E and Krishna, C M New performance measures for design | | MuTEAM: an experience in the design of robust multimicro- | | Publications Fault-tolerant computers | 70 |
| and evaluation of real-time | | processor systems Corsini, P, Prete, | | Fault-tolerant computers in Europe | 127 |

